

I CLAIM:

27. A method of moulding a golf club head comprising:
 - a) positioning weights within a mould;
 - b) positioning a shaft anchoring element within said mould;**
 - [b] c) moulding a main body around said weights and said shaft anchoring element, including forming a shaft receiving bore in said main body through said anchoring element; and
 - [c] d) forming a front face [front insert receiving pocket] on said main body;[and
 - d) inserting an insert into said insert receiving pocket; and]
28. A method of moulding a golf club head as claimed in claim 27, wherein said step of positioning said weights comprises mounting said weights upon [a] one or more mounting pin to securely position the weights in the mould.
29. A method of moulding a golf club head as claimed in claim 27, wherein said step of forming front face [front insert pocket] includes moulding a [said] front insert pocket in a first moulding step.
30. A method of moulding a golf club head as claimed in claim 27, wherein said step of forming front face [front insert pocket] includes machining an [said] insert pocket into a front face of said moulded main body.
31. A method of moulding a golf club head as claimed in claims 29 or 30 [claim 27, wherein said] further including a step of inserting [said] an insert into said insert receiving pocket [comprises] by moulding said insert into said front insert receiving pocket.
32. A method of moulding a golf club head as claimed in claim [27] 31, further including a step of finishing said [club] front face which step includes machining a desired loft and grooves into the front face [of the moulded insert and club face].

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33. (new claim) A method of moulding a golf club head as claimed in claim 27 further including the step of providing an attachment screw generally perpendicular to said shaft receiving bore.

34. (new claim) A method of moulding a golf club head as claimed in claim 27 further including the step of passing said attachment screw through said shaft anchoring element into said shaft receiving bore.

and

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